EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(positiv\$).clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (polystyren\$ styrene polyvinylphenol hydroxystyrene).clm. and (acetal ketal).clm.	US-PGPUB	OR	OFF	2007/02/20 11:24
L2	9	(positiv\$).clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (acetal ketal).clm.	US-PGPUB	OR	OFF	2007/02/20 11:26
L5	12	(positiv\$).clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (polyvinylphenol or poly adj vinylphenol or polyvinyl?phenol or polyvinyl?phenol or polyvinyl?phenol or polyhydroxystyrene poly adj vinyl adj styrene or polyvinyl?styrene or polyvinyl?styrene or polyvinyl?styrene or polyvinyl?styrene or polyvinyl?styrene.clm.	US-PGPUB	OR	OFF	2007/02/20 11:30
L7		(positiv\$).clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (dispersion dispersity).clm.	US-PGPUB	OR	OFF	2007/02/20 11:29

Interested for the